EIIS Incident Report Part A: General Information

Incident ID I024154-023

County: Yolo State: CA	Incident Date: through Total Number: 1	Year: 2011 Case #: S08-0765
Country: USA	Total Magnitude:	Weather:
☐ Aqua. Animal	Incident Type ✓ Terr. Animal ☐ Field Study ☐ Terr. Plant	Created: ######## Updated: ########
	was detected in the liver of a red fox from Yo	olo, County, CA during 2011. The liver
or the red fox was not i	om the red fox as part of a long term genetics reported. (D1104583-01 S08-0765)	and population study. The cause of death
or the red fox was not in the present submissinguished with the present submissinguished in the present submission and the presen		and population study. The cause of death mevidence of a coagulopathy for a
or the red fox was not in the present submissinguished with the present submissinguished in the present submission and the presen	reported. (D1104583-01 S08-0765) ssion it would be important to have postmorte ant rodenticide intoxication. In the absence of	and population study. The cause of death mevidence of a coagulopathy for a
or the red fox was not in the present submissinguished with the present submissinguished in the present submission and the presen	reported. (D1104583-01 S08-0765) ssion it would be important to have postmorte ant rodenticide intoxication. In the absence of	and population study. The cause of death mevidence of a coagulopathy for a

Reports Package # Incident # Source Report Date 024154 023 CA Dept. of Fish & Game 7/1/2011

EIIS Incident Report Part B: Pesticide Information

I024154-023

County: Yolo

State: CA

Date:

Pesticide: Brodifacoum (112701)

Type:

R

Use Site: N/R

Product: N/R

Appl. Method: N/R

Appl. Rate: N/R

Formulation: N/R

Air/Ground: N/R

Legality: Undetermined

Certainty: Exposure Only

In the absence of a coagulopathy, the detected concentration is consistent with exposure (not intoxication).